APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA In State Engineer's Office. — APR 29 1986 MAY 8 1991

1. The source of the proposed appropriation is Name of stream, black, spring, undergocoad or other source Meadow Valley Wash. 2. The amount of water applied for is. One second-foot equals 448.83 gals, per min. (a) If stored in reservoir give number of acre-feet. 3. The water to be used for. Mining, milling, and domestic, purposes. If use is for: (a) Irrigation, state number of acres to be irrigated: (b) Stockwater, state number and kinds of animals to be watered: (c) Other use (describe fully under "No. 12. Remarks". (d) Power: (i) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point: Township 13, S. Range 66 E. M.D.B.& H., Clark County, Nevada at a point from server, and powers and distance to a rection cover. If on unarryyel load, it should be so stated, which the Southwest corner of said Section 7 bears South 30 00 100" West a diswhich the Southwest corner of said Section 7, Township 13 S. Range 66 E. M.D.B. Describe by legal subdivision. If on unarryyel tond, it should be so mated. Clark County, Nevada. 7. Use will begin about. January 1. Journal of Section 7, Township 13 S. Range 66 E. M.D.B. Describe by legal subdivision. If on unarryyel tond, it should be so mated. Clark County, Nevada. 7. Use will begin about. January 1. Journal of Section 7, Township 13 S. Range 66 E. M.D.B. Describe by legal subdivision. If on unarryyel tond, it should be so mated. Clark County, Nevada. 7. Use will begin about. January 1. South and Day State manner is whice water is to be diverted, its. diversion structure, diches an Pump, (8' x8' x3' Deep), and Distribution pipe 11ine The bare is to be diverted, its. diversion structure, diches an Pump, (8' x8' x3' Deep), and Distribution pipe 11ine	Returned to	applicant for correction		
The applicant Roaring Springs Ranch Co. P.O. Box 393/200 Meadow Valley Rd. of Moapa Store and No. or Fo. Box No. Nevada 89025 Same and 25 Code No. hereby make application for permission to appropriate the public store of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give manes of members). Incorporated 6-77 San Francisco, Officers: Delbert Upland, President & Secretary — CA- NV Liceense Oct. 15, 1985. Pat S. Upland. Treasurer and Sam Driand. Note of stream, hos. orthan source of the proposed appropriation is Stream Source. 1s within Note of stream, hos. orthan source of the proposed appropriation is Note of stream, hos. orthan source of the form of the source of the proposed appropriation is Note of stream, hos. orthan source of the proposed appropriation is Note of stream, hos. orthan source of the proposed appropriation is Note of stream, hos. orthan source of the proposed appropriation is Note of stream, hos. orthan source of the form of the source of the proposed appropriation is Note of stream, hos. orthan source of the form of the source of the proposed appropriation is Note of stream source of the proposed appropriation is Note of stream source of the proposed appropriation is Note of stream source of the proposed appropriation is Note of stream source of the proposed appropriation is Note of stream source of the following source of the proposed of other source of the following so	Corrected a	pplication filed		
The applicant Roaring Springs Ranch Co. P.O. Box 393/200 Meadow Valley Rd. of Moapa Store and No. or Fo. Box No. Nevada 89025 Same and 25 Code No. hereby make application for permission to appropriate the public store of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give manes of members). Incorporated 6-77 San Francisco, Officers: Delbert Upland, President & Secretary — CA- NV Liceense Oct. 15, 1985. Pat S. Upland. Treasurer and Sam Driand. Note of stream, hos. orthan source of the proposed appropriation is Stream Source. 1s within Note of stream, hos. orthan source of the proposed appropriation is Note of stream, hos. orthan source of the form of the source of the proposed appropriation is Note of stream, hos. orthan source of the proposed appropriation is Note of stream, hos. orthan source of the proposed appropriation is Note of stream, hos. orthan source of the proposed appropriation is Note of stream, hos. orthan source of the form of the source of the proposed appropriation is Note of stream, hos. orthan source of the form of the source of the proposed appropriation is Note of stream source of the proposed appropriation is Note of stream source of the proposed appropriation is Note of stream source of the proposed appropriation is Note of stream source of the proposed appropriation is Note of stream source of the following source of the proposed of other source of the following so	Map filed	APK 29 1986		
P.O. Box 393/200 Meadow Valley Rd. of Mospa Spectrators No. of No. Bean No. converses the Mospa Special No. of No. Bean No. converses the Mospa Special No. of No. Bean No. of No. Officers: Delbart Upland, Prosident & Scoretary - Officers: Delbart Upland, Prosident & Scoretary - Part S. Upland, Tressurer and Sam Upland, No. of N				
Nevada 890.25 Source and Price of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.) Incorporated 6-77 San Francisco, Officers: Delbert Upland, President & Secretary CA-NV Licenese Oct. 15, 1985. Pat S. Upland, President & Secretary Pat S. Upland, President & Secretary Pat S. Upland, President & Secretary Preside November of the proposed appropriation is Stream Source, is within Nove of stream, bake, spring, undergoned or other source (a) If stored in reservoir give number of acre-feet. The source of the proposed appropriation is Stream Source, is within Nove of stream, bake, spring, undergoned or other source (a) If stored in reservoir give number of acre-feet.				
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartmership or association, give names of members.) Incorporated 6-77 San Francisco, Officers: Delbert Upland, President & Secretary - Pat S. Upland, Treasurer and San Upland, President & Secretary - Pat S. Upland, Treasurer and San Upland, President & Secretary - Pat S. Upland, Treasurer and San Upland, President & Secretary - Pat S. Upland, Treasurer and San Upland, President & Secretary - Pat S. Upland, Treasurer and San Upland, Preside Stream, Source of the proposed appropriation is Stream, Source is within None of stream, like, within source of the proposed of the proposed of the proposed stream, like, within source of the following point of stream, like, within some of the source of the source of the proposed of the patients of the source of the proposed of the patients of the source of the patients of the source of the proposed of the patients of the source of the patients of the source of the patients of the source of the patients of the patients of the source of the patients of the patien	P.O. Box	393/200 Meadow Valley Rd. , of Moapa Street and No. or P.O. Box No. City or Town		
tion; if a copartnership or association, give names of members.) Incorporated 6-77 San Francisco, Officers: Delbert Upland, President & Secretary—CA—NV Liceense Oct. 15, 1985. Pat S. Upland, Tressurer and Sam Upland, President & Secretary—Upland, President & Secretary—Upland, President & Secretary—Upland, Tressurer and Sam Upland, President & Secretary—Upland, President & Secretary—Upland, Tressurer and Sam Upland, Versident & Secretary—Upland, President & Secretary—Preside & Stream, Source is within Meadow Valley, Wash. 2. The amount of water applied for is. One second-foot equals 4683 year, parmin. (a) If stored in reservoir give number of acre-feet 3. The water to be used for. Mining, milling, and domestic purposes. Irrigation, state number of acres to be irrigated: (b) Stockwater, state number and kinds of animals to be watered: (c) Other use (describe fully under "No. 12. Remarks"—mining, milling, purposes. (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point: within the NWk of SW k of Section Township 13,5, Range 66 E, M.D.B.& il., Clark County, Nevada at a point from never, and by come and demand as a sectice seen. It on unaversyst land, it should be so rated. Clark County, Nevada. 7. Use will begin about. January 1 and end about December 31 of 2350 fa	Nevada	89025 , hereby make application for permission to appropriate the public State and Zip Code No.		
CA- IV License Oct. 15, 1985. Pat S. Upland. Treasurer and Sam Upland. Verside 1. The source of the proposed appropriation is Stream source is within Meadow Valley. Wash. 2. The amount of water applied for is One second-foot equals 4843 pals, per min. (a) If stored in reservoir give number of acre-feet Irrigation, power, mining, majuring, domestic, purposes. Irrigation, power, mining, maour-curing, domestic, or other use. Must limit to one use. 4. If use is for: (a) Irrigation, state number of acres to be irrigated: (b) Stockwater, state number and kinds of animals to be watered: (c) Other use (describe fully under "No. 12. Remarks". (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point: within the NW'z of SW ½ of Section Describe at being within a dozen mobilition purposes. Township 13, S. Range 66 E, M.D.B. & H., Clark County, Nevada at a point from survey, and by come and disease to a vector corner. He as userweed land, it should be so stated winith the Southwest corner of said Section 7 bears South 30 00 00 00 West a dis winith the Southwest corner of said Section 7. Township 13 S. Range 66 E, M.D.B. Describe and Describe to the stated of Section 7. Township 13 S. Range 66 E, M.D.B. Describe and Describe to purposed water to stream. 7. Use will begin about. January 1 and end about. December 31 of each year. Month and Day 8. Description of proposed widersion or storage works.) Ten horse power pump with flow meter a Cressus state which water is to be diverted, i.e. diversion structure, dicates as public well with your good meters.				
Meadow Valley Wash. 2. The amount of water applied for is One second-foot equals 48.83 gain, per min. (a) If stored in reservoir give number of acre-feet 3. The water to be used for		Olificals: Derpara obrama,		
2. The amount of water applied for is. 1. O. C. f. S. One second-foot equals 448.83 gals, per min. (a) If stored in reservoir give number of acre-feet. 3. The water to be used for. mining, milling and domestic numbers. Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use. 4. If use is for: (a) Irrigation, state number of acres to be irrigated: (b) Stockwater, state number and kinds of animals to be watered: (c) Other use (describe fully under "No. 12. Remarks". (d) Power: (1) Horsepower developed. (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point: Township 13, S., Range 66 E., M.D.B.& M., Clark County, Nevada at a point from survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. which the Southwest corner of said Section 7 bears South 30 00 000" West a discovery of the section of the section of the section of 2350 fee. 6. Place of use E ½ Section 7 and NW ½ of Section 7, Township 13 S., Range 66 E., M.D.B. Describe by legal windervision. If on unsurveyed land, it should be so stated. Clark County, Nevada. 7. Use will begin about. January 1 And end about. December 31 Of each year. Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.). Ten horse power pump with flow meter a Cre State moners in which water to be diverted, i.e. divention structure, diches an Pump (8 'x8'x3' Deep) and Distribution place line. France, dilled will with pump and motor, etc.				
(a) If stored in reservoir give number of acre-feet. 3. The water to be used forminig_, milling_ and_domestic_Puxposes. 4. If use is for: (a) Irrigation, state number of acres to be irrigated: (b) Stockwater, state number and kinds of animals to be watered: (c) Other use (describe fully under "No. 12. Remarks"	-			
3. The water to be used for. Mining., milling. and. domestic. purposes. Errigation, power, mining. manufacturing. domestic, or other use. Must limit to one use. 4. If use is for: (a) Irrigation, state number of acres to be irrigated: (b) Stockwater, state number and kinds of animals to be watered: (c) Other use (describe fully under "No. 12. Remarks"				
 If use is for: (a) Irrigation, state number of acres to be irrigated: (b) Stockwater, state number and kinds of animals to be watered: (c) Other use (describe fully under "No. 12. Remarks"	* -			
(a) Irrigation, state number of acres to be irrigated: (b) Stockwater, state number and kinds of animals to be watered: (c) Other use (describe fully under "No. 12. Remarks"				
(b) Stockwater, state number and kinds of animals to be watered: (c) Other use (describe fully under "No. 12. Remarks"				
(c) Other use (describe fully under "No. 12. Remarks"				
(d) Power: (1) Horsepower developed (2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point: Within the NW½ of SW ½ of Section Describe as being within a 40-acre subdivision of public Township 13,S, Range 66 E, M.D.B.& M., Clark County, Nevada at a point from survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. which the Southwest corner of said Section 7 bears South 30°00'00" West a discording of 2350 fee. Place of use E½ Section 7 and NW½ of Section 7, Township 13 S, Range 66 E, M.D.B. Describe by legal subdivision. If on unsurveyed land, it should be so stated. Clark County, Nevada. Clark County, Nevada. 7. Use will begin about. January 1 and end about. December 31 month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Ten horse power pump with flow meter a Crestate manner in which water is to be diverted, i.e. diversion structure, ditches an Pump (8'x8'x3' Deep) and Distribution pipe line funces, drilled well with pump and motor, etc.				
(1) Horsepower developed (2) Point of return of water to stream 5. The water is to be diverted from its source at the following point. within the NW½ of SW ½ of Section Describe as being within a 40-acre subdivision of public Township 13, S, Range 66 E, M.D.B.& M., Clark County, Nevada at a point from survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. which the Southwest corner of said Section 7 bears South 30°00'00" West a dis of 2350 fe 6. Place of use. E½ Section 7 and NW½ of Section 7, Township 13 S, Range 66 E, M.D.B. Describe by legal subdivision. If on unsurveyed land, it should be so stated. Clark County, Nevada. 7. Use will begin about. January 1 and end about. December 31 Month and Day Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Ten horse power pump with flow meter a Cressate manner in which water is to be diverted, i.e. diversion structure, ditches an Pump (8'x8'x3' Deep) and Distribution pipe line fluxes, drilled well with pump and motor, etc.	(c) Ot	her use (describe fully under "No. 12. Remarks" mining, milling purposes		
(2) Point of return of water to stream. 5. The water is to be diverted from its source at the following point: within the NW of SW of Section Describe as being within a 40-acre subdivision of public Township 13, S. Range 66 E, M.D.B.& M., Clark County, Nevada at a point from survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated, which the Southwest corner of said Section 7 bears South 30°00'00" West a discording of 2350 fees. 6. Place of use E 1/2 Section 7 and NW 1/2 of Section 7, Township 13 S., Range 66 E., M.D.B. Describe by legal subdivision. If on unsurveyed land, it should be so stated. Clark County, Nevada. 7. Use will begin about January 1 and end about December 31 should be so stated. Month and Day Month and Day Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Ten horse power pump with flow meter a Cressule manner in which water is to be diverted, i.e. diversion structure, ditches an Pump (8'x8'x3' Deep) and Distribution pipe line	(d) Po	ower:		
5. The water is to be diverted from its source at the following point: within the NW½ of SW ½ of Section Describe as being within a 40-acre subdivision of public Township 13, S, Range 66 E, M.D.B.& M., Clark County, Nevada at a point from survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. which the Southwest corner of said Section 7 bears South 30°00'00" West a discorder of use. E½ Section 7 and NW½ of Section 7, Township 13 S, Range 66 E, M.D.B. Describe by legal subdivision. If on unsurveyed land, it should be so stated. Clark County, Nevada. Clark County, Nevada. 7. Use will begin about January 1 and end about December 31 Month and Day Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Ten horse power pump with flow meter a Cressiate manner in which water is to be diverted, i.e. diversion structure, ditches an Pump (8'x8'x3' Deep) and Distribution pipe line	(1) Horsepower developed		
Township 13, S, Range 66 E, M.D.B.& M., Clark County, Nevada at a point from survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. which the Southwest corner of said Section 7 bears South 30°00'00" West a dis of 2350 fe 6. Place of use E ½ Section 7 and NW ½ of Section 7, Township 13 S, Range 66 E, M.D.B. Describe by legal subdivision. If on unsurveyed land, it should be so stated. Clark County, Nevada. 7. Use will begin about January 1 and end about December 31 of each year. Month and Day Month and Day Month and Day Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Ten horse power pump with flow meter a Cree State manner in which water is to be diverted, i.e. diversion structure, ditches and Pump (8'x8'x3' Deep) and Distribution pipe line flunes, drilled well with pump and motor, etc.	((2) Point of return of water to stream.		
6. Place of use. E ½ Section 7 and NW ½ of Section 7, Township 13 S, Range 66 E, M.D.B. Describe by legal subdivision. If on unsurveyed land, it should be so stated. Clark County, Nevada. 7. Use will begin about. January 1 and end about. December 31 honth and Day Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Ten horse power pump with flow meter a Crestate manner in which water is to be diverted, i.e. diversion structure, ditches an Pump (8'x8'x3' Deep) and Distribution pipe line flumes, drilled well with pump and motor, etc.	Tow	Township 13,S, Range 66 E, M.D.B.& M., Clark County, Nevada at a point from		
Clark County, Nevada. 7. Use will begin about. January 1 and end about. December 31 honth and Day and Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Ten horse power pump with flow meter a Crestate manner in which water is to be diverted, i.e. diversion structure, ditches and Pump (8'x8'x3' Deep) and Distribution pipe line flumes, drilled well with pump and motor, etc.	W	of 2350 feet.		
7. Use will begin about January 1 and end about December 31 of each year. Month and Day Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Ten horse power pump with flow meter a Crestate manner in which water is to be diverted, i.e. diversion structure, ditches and Pump (8'x8'x3' Deep) and Distribution pipe line flumes, drilled well with pump and motor, etc.		Describe by legal subdivision. If on unsurveyed land, it should be a stated.		
7. Use will begin about January 1 and end about December 31 , of each year. Month and Day Month and Day 8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Ten horse power pump with flow meter a Cresstate manner in which water is to be diverted, i.e. diversion structure, ditches and Pump (8'x8'x3' Deep) and Distribution pipe line flumes, drilled well with pump and motor, etc.	•			
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) Ten horse power pump with flow meter a Crestate manner in which water is to be diverted, i.e. diversion structure, ditches and Pump (8'x8'x3' Deep) and Distribution pipe line flumes, drilled well with pump and motor, etc.				
specifications of your diversion or storage works.) Ten horse power pump with flow meter a Cre State manner in which water is to be diverted, i.e. diversion structure, ditches and Pump (8'x8'x3' Deep) and Distribution pipe line flumes, drilled well with pump and motor, etc.		Month and Day		
Pump (8'x8'x3' Deep) and Distribution pipe line flumes, drilled well with pump and motor, etc.				
flumes, drilled well with pump and motor, etc.				
	flumes			

10.	Estimated time required to construct works two weeks If well completed, describe works.			

11.	Estimated time required to complete the application of water to beneficial use one year			
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.			
	The water is to be used on a placer gold and silver mini	ing and milling operation		
	This operation will recover the excess water and re-cycl	le this water by		
	using lined settlement pond and pumps at the mill site.			
Com	By	chard J. Baughman rd J. Baughman, P.E. V. Charleston Blvd. egas, NV 89102		
	ested			
	APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby			
reasewo nustinstinstinct ion Enginete to the total content of the total content ion content ion total content ion total content ion total content ion content ion content ion content ion content ion content ion	ted to beneficial use. It is also understood that this right sonable lowering of the static water level. This well shall (2) inch opening for measuring depth to water. If the well be installed and maintained to prevent waste. A totalizing called and maintained in the discharge pipeline near the pointate measurements must be kept of water placed to beneficially must be installed before any use of water begins, or before of Work is filed. This source is located within an area defineer, pursuant to NRS 534.030. The State retains the right the water herein granted at any and all times. This Permit does not extend the permittee the right of inguic, private or corporate lands. No perforations shall be put in the production casing from the company of the company of the water to be appropriated shall be limited to the amount which can be amount of water to be appropriated shall be limited to the amount which can be	Let be equipped with a let is flowing, a valve and meter must be int of diversion and all use. The totalizing ore the Proof of Completesignated by the State to regulate the use gress and egress on a ground level to 100		
	o exceed	not to exceed 220.32		
••	ion gallons annually.			
	c must be prosecuted with reasonable diligence and be completed on or before			
	f of completion of work shall be filed before			
Appl	ication of water to beneficial use shall be made on or before			
Proof	f of the application of water to beneficial use shall be filed on or before	November 20, 1990		
Мар	in support of proof of beneficial use shall be filed on or before	N/A		
Comp	letion of work filed	•		
Proof	of beneficial use filed			
Cultu	ral map filed	>		
Certifi	icate NoIssued	hl and		
ELLED	APR 0 1 1991 BECAUSE OF FAILURE ANT TO COMPLY WITH THE PROVISIONS OF PERMIT	State Engineer		
	- DE STATE ENGINEER CANCELLED NOV 1 9 1992	BECAUSE OF FAILURE		
	APPLICANT TO CONSTANT AND	PROVISIONS OF PERMIT		

STATE ENGINEER

Page 2 49856

(PERMIT TERMS CONTINUED)

The total combined duty of water under Permits 49784 and 49856 shall not exceed 220.32 million gallons annually.

This permit is issued under the preferred use provisions of NRS Chapter 534. The manner of use of water under this permit is by nature of its activity a temporary use and any application to change the manner of use granted under this permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.